## Listing of Claims:

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Claims 1-12 (Canceled).

- 13. (Currently Amended) A working machine comprising: a boom having a first end attached to a structural body; an attachment attached to a second end of the boom; a bell crank attached to a middle position of the boom in a
- longitudinal direction thereof;
  - a tilt cylinder having a first end pivotally supported on the structural body and a second end pivotally supported on an upper end of the bell crank when the attachment is horizontally at a ground position;
- a boom cylinder having a first end pivotally supported on the structural body and a second end pivotally supported on the boom; and
  - a connecting link for connecting a lower end of the bell crank and the attachment when the attachment is horizontally at a ground position,

wherein:

an angle between a first line segment connecting a pivot position on the boom and a pivot position on the connecting link of the bell crank and a second line segment connecting the pivot position on the boom and a pivot position on the tilt cylinder of

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the bell crank is set in a range from 0 degrees to 180 degrees on the attachment side:

the attachment is  $\frac{\text{selected from one of}}{\text{one of}}$  a plurality of attachments:

each of the attachments is pivotally supported supportable at a different position by the connecting link with reference to a pivot position on the boom,

the attachments include a bucket, the bucket being attached to the boom and the connecting link such that the bucket has different postures at the ground position including a horizontally supported posture and a tilted posture in which the bucket is tilted by the tilt cylinder,

a pivot position of the tilt cylinder to the structural body is below a pivot position of the boom to the structural body, and

a pivot position of the boom cylinder to the structural body is above a pivot position of the boom to the bell crank when the attachment is horizontally at a ground position,

the bell crank is constructed and connected to the tilt cylinder and the boom, the tilt cylinder is constructed and connected to the bell crank and the structural body, and the boom is constructed and connected to the bell crank and the structural body to provide the attachment with the ground position, a top position and at least one intermediate position between the ground position and the top position in which the attachment,

45 including the bucket with the different postures at the ground position, has the same posture in all of the ground position, the at least one intermediate position and the top position.

Claims 14-20 (Canceled).

21. (Currently Amended) The working machine according to claim 13, wherein the angle between the first line segment and the second line segment is set so that as not to be greater than an angle at which a sum of attachment angles of the attachment at a middle position and at a top position of the attachment is substantially 0 degrees.

Claims 22-24 (Canceled).

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25. (Previously Presented) The working machine according to claim 13, wherein the angle between the first line segment and the second line segment is in a range from 0 degrees to 170 degrees.

Claims 26-28 (Canceled).

29. (Previously Presented) The working machine according to claim 13, wherein the angle between the first line segment and

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the second line segment is in a range from 170 degrees to 180 degrees.

- 30. (Previously Presented) The working machine according to claim 13, wherein the bell crank is constructed and connected to the tilt cylinder and the boom, the tilt cylinder is constructed and connected to the bell crank and the structural body, and the boom is constructed and connected to the bell crank and the structural body to maintain a pivot axis of the tilt cylinder on the bell crank radially outward of a pivot axis of the boom to the bell crank in all of the ground position, the at least one intermediate position and the top position while the attachment has the same posture.
- 31. (Previously Presented) The working machine according to claim 13, wherein the bell crank is constructed and connected to the tilt cylinder and the boom, the tilt cylinder is constructed and connected to the bell crank and the structural body, and the boom is constructed and connected to the bell crank and the structural body to provide a pivot axis of the tilt cylinder on the bell crank located radially outward of a pivot axis of the boom to the bell crank when the attachment is in the ground position and the at least one intermediate position and to reverse the relative location of the pivot axes when the

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attachment is in the top position such that the pivot axis of the tilt cylinder on the bell crank is located radially inward of the pivot axis of the boom to the bell crank when the attachment is in the top position, all while the attachment has the same posture in the ground position, the top position and the at least one intermediate position.